	I⊠I COI	NFIDENTIAL	79/00	¥ 🔲 UN	CLASSIEL	
ase 2002/	11/15 : C	IA-ROPASBOA.7	2000	93982752	OLASSI FI	
ION KEPUK	1		25X1			
		DATE	20/(1			
			nuary 706	•		
ENGINEERING SECTION/CB/PD/OL			INSPECTION REPORT NO. (If final so state)			
		1			te)	
		ESTIMATED COM	PLETION DATE			
	·····	15 D	ecember 19	65		
					······	
				· · · · · · · · · · · · · · · · · · ·		
st Equipm	ent					
		THE CONTRACTO	R WILL PROBAG	LY REMAIN WITH	IIN ALLOCATI	
NO		I TURDO LA YES NO IF ANGMED IS "NO" ADVICE DES				
		I REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF			OFFICE, ON ITUDE OF AC	
IA		DITIONAL FUND	S INVOLVED.			
NAL REPORT. NO (II	PROTOTYPE yes, give	E, OR OTHER END e details on revi	TEM BEEN REC	EIVED FROM THE	CONTRACTOR	
PERTY BEEN B			RING THIS PED	1002 T vs.	<u></u>	
ity, and co	st on reve	erse side.)	THE THIS I ER	1001 128	X NO	
	INCE	NTIVES			······································	
X YES	□ NO	NOTE:				
Ο.		USE REVERSE SI	DE FOR COMME	NTS.		
		J.		INCENTIVE EVAL	JATION.	
OVERALL	PERFORMA	NCE OF CONTRAC	ror			
3. X A	BOVE AVER	AGE 5.	BELOW AVERA	.GE 7. UN	SATISFACTOR	
4. A	VERAGE	6.	BARELY ADEQ	UATE		
CONTRACTOR	10 1111-1-1		•			
CONTRACTOR	IS UNSATI	SFACTORY OR BARE	LY ADEQUATE.	INDICATE REAS	ONS ON	
	RECOMMEN	DED ACTION				
	RECOMMEN		PAYMENT PEND	ING		
	RECOMMEN	WITHHOLD	PAYMENT PEND ORY PERFORMA	I NG NCE		
	RECOMMEN	WITHHOLD	PAYMENT PEND ORY PERFORMA	I NG NCE		
	RECOMMEN	WITHHOLD	ORY PERFORMA	I NG NCE		
NDED OR IF	THIS IS A	WITHHOLD SATISFACT	ORY PERFORMA	NCE		
NDED OR IF	THIS IS A	WITHHOLD SATISFACT OTHER (S	ORY PERFORMA	NCE	RRATIVE VE BEEN	
NDED OR IF CE AND CERT E APPLICABLI	THIS IS A	WITHHOLD SATISFACT OTHER (S	ORY PERFORMA	NCE	RRATIVE /E BEEN	
E APPLICABLE	THIS IS A	WITHHOLD SATISFACT OTHER (S	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TI	NCE	E BEEN	
NDED OR IF CE AND CERTE APPLICABLI	THIS IS A IFY THAT A E. THE FOL	WITHHOLD SATISFACT OTHER (S	ORY PERFORMA	NCE	DOES NO	
E APPLICABLE	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TI	REVERSE IN NAME CONTRACT HAS	DOES NO	
E APPLICABLE	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TI	REVERSE IN NAME CONTRACT HAS	DOES NO	
E APPLICABLE	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
E APPLICABLE	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TO	REVERSE IN NAME CONTRACT HAS	DOES NO	
REC'D	THIS IS A IFY THAT A E. THE FOL DOES NOT	WITHHOLD SATISFACT OTHER (S) FINAL REPORT PUT LL DELIVERABLE I LOWING: MANUALS FINAL REPORT SPECIAL TOOLING OTHER GOVERNMEN	ORY PERFORMA Decify) COMMENTS ON TEMS UNDER TI	REVERSE IN NAME CONTRACT HAS	DOES NO	
	B/PD/OL ET Equipm No IA INAL REPORT. IX NO (If ERTY BEEN D ity, and co OVERALL 3. X A 4. A	ANAL REPORT, PROTOTYPE NO IA NAL REPORT, PROTOTYPE NO (If yes, giv. ERTY BEEN DELIVERED ity, and cost on rev. INCE YES OVERALL PERFORMA 3. X ABOVE AVER. 4. AVERAGE CONTRACTOR IS UNSATI	DATE 5 Ja: INSPECTION RE 1 ESTIMATED COM 15 De 16 De 17 De 18 De 18 De 19 De 10 De	DATE SAME S	DATE 5 January 1965 INSPECTION REPORT NO. (If final, so stall ESTIMATED COMPLETION DATE 15 December 1965 ITHE CONTRACTOR WILL PROBABLY REMAIN WITH FUNDS Tyes No IF ANSWER IS "NO" OMMENDATION AND/OR ACTION OF SPONSORING REVERSE HEREOF. IF KNOWN. INDICATE MAGN DITIONAL FUNDS INVOLVED. INAL REPORT, PROTOTYPE, OR OTHER END ITEM BEEN RECEIVED FROM THE NO (If yes, give details on reverse side.) INCENTIVES INCENTIVES YES NO NOTE: USE REVERSE SIDE FOR COMMENTS. FINAL REPORT MUST CONTAIN INCENTIVE EVALUATION OF CONTRACTOR 3. X ABOVE AVERAGE 5. BELOW AVERAGE 7. UN	

25X1A

25X1

FORM 1897 PREY LOUIS TO THE RESERVE TO THE RESERVE

NARRATIVE REPORT		INTERIM	FINAL
A technical meeting was hel on 17 December 1964, to Equipment." In attendence were	initiate the ne	25X1A	ine-Wave Testing
As agreed with the contract the equipment — are to be produced the contract values and practical values and practicussed at some length, with simple for EDL to perform. EDL plates, and will provide filter	luced by the Expetical constrair conclusions that is technique wi	ploratory Develop ats in producing at the task would all be photograph	ment Laboratory. the filters were be fairly ic, using glass
has requested as soon as possible.	any kind of sam	nples from EDL;s	initial work
The sine-wave testing equipment and the contract of the equipment and that capab of targets supplied by us. Obv supply sets the maximum perform contractor. If, by some chance (and that likelihood is highly have to be adjusted accordingly relieved of a limiting factor we realm of responsibility.	rovided as GFE, is to be the ability is in particularly, the restance standard to doubtful), performing the transfer of transfer of the transfer of transf	since one of the spatial frequency rt dependent upon solution of the to which we can he supply a target formance levels a	performance capability the quality arget we old the of 1040 1/mm nd fees would
		10B04747 AGD200005 AL	